## Production of Rubber from Goldenrod: A selected list of references

392940

A rubber plant survey of Western North America. H.M. Hall and T.H. Goodspeed. Calif. Univ. Pub., Bot. 7: [159] - 278, 1919.

9321 2794

Patent for extracting rubber from goldenrod. Science 71: sup. xiv, Feb. 21, 1930.

Rubber experiments. Science 71 : sup. x, Feb. 28, 1930.

Progress of goldenrod rubber experiments of Thomas A. Edison. Dun's International Review 55: 40, Aug. 1930.

Rubber content of North American plants. H.M. Hall and F.L. Long. Carnegie Institute of Washington, Pub. 313, 1931.

Rubber content of various species of goldenrod. Loren G. Polhamus. Journal of Agricultural Research 47: 149-52, 1933.

Rubber plant experiments. Science 80: 261-2, Sept. 21, 1934.

Rubber from goldenrod. India Rubber World 91: 31, Oct. 1934.

Goldenrod rubber. Journal Franklin Inst. v. 218: 622, Nov. 1974.

Rubber plant experiments by fedoral scientists. Scientific American 152: 79, Feb. 1935.

Rubber content of goldenrod leaves affected by light. J. T. Presley. Science 83: 436, May 8, 1936.

Rubber from goldenrod. India Rubber World 100: 35, July 1939.

Chemical composition of rayless goldenrod. T. F. Buehrer, C. M. Mason, J. A. Crowder. Am. J. Pharm, 111: 105-112, 1939.

Progress in rubber from goldenrod. L. G. Polhamus. Rubber Age 47: 25, April 1940.

Saponins from domestic (German) plants. E. Wagner. Seifensieder - Ztg. 68: 35, 1941.

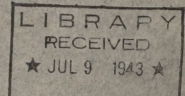
Rubber analysis of plants in South Carolina. Science 95: 624, June 19,1942.

Minor emergency sources of natural rubber in the United States.

India Rubber World 106: 250-1, June 1942.

Chemical investigation of the Solidago plant, Koyalovich, N.B. J. Appl. Chem. (U.S.S.R.) v. 9, p. 1886 - 92, 1936.

Extraction of rubber from plants. Muriel E. Whalley. Ottawa, National Research Council of Canada, 1942.



11942

U. S. Department of Agriculture

A replan plant survey of Western World Wistons J. F. Bell wit 2.74 Coorspeci.

Pacone for extradving rebber from goldens of. Molegas VI: Sup. xiv.

Rabber engerfrents, Colonos VI : sup. 2, 10b. 28, 1830.

Trouved of geldering rubber experiments of Thomas A. Retoon. Unital International Review 55 4 40, ang. 1880.

Rubber content of Equate American plants. Well Mid P.L. Forg.

Nather content of verteus speakes of coldmand. Acts U. P. Durant.

Rubber plant experiments. Solonce 80 : 201-2, Sant. 71, 1958.

Bubber From goldenred. India Rubber Torld 91 : 51, Cot. 1886.

Coldenned sublegr. Washin Franklin inst. v. 210 : 023, Nov. 1984.

Rubber plant experiments by feroral scientists. Scientific and ser

Number content of roldsmod leaves affected by light, 0, 1, resiley.

Rubber from goldenrod, India Rubber for 18 100: 48, Joly 1939;

Chemical composition of regions placewod. T. r. Sectron, C. L. Magn.

regressin robber from coldennot. L. W. N. Polksaca. Nation Age:

Japonine from Somerie (Jornan) plants. F. Hagger. Seitentianing

Thibber aughtels of plants in South Asrolina. Soldwoo So: 620, June 18,1816.

Minor overgonor courage of newers rubber in the Whited States.

.A.W. deriver investigation of the Solders plant, Keymlon, W.B. d. apply Chees (W.S.A.A.) v. 8, n. 1886 - 98, 1988.

Extraction of rubber from planes. Muricl E. Whalley.

